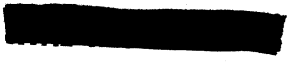
Approved For Release 2004/05/12: 05/5-27/8B04560A002500010030-8

NPIC/R-801/64 September 1964





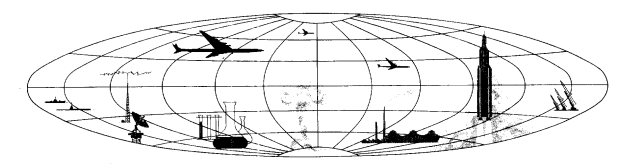
PHOTOGRAPHIC INTERPRETATION REPORT

COMMUNICATIONS FACILITIES, SLONIM AREA, USSR





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2004/05/12: CIA-RDP78B04560A002500010030-8 Declass Review by NIMA / DoD

GROUP 1
Excluded from automatic downgrading and declassification

25X1

25X1 NPIC/R-801/64

COMMUNICATIONS FACILITIES, SLONIM AREA,

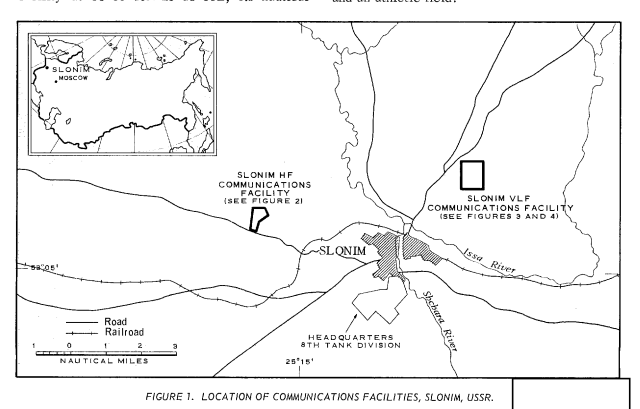
INTRODUCTION

USSR

A search was made of photography of the area around the Headquarters 8th Tank Division (HQ), situated just south of the town of Slonim, in order to locate and describe military vehicles/equipment and communications facilities possibly utilized by this division. 1/ The available photography is not suitable in quality or scale to furnish any details on vehicles/ equipment which may be present in the area, but two communications sites were located in the general vicinity, one a high-frequency (HF) facility at 53-06-40N 25-13-00E, 4.5 nautical

miles (nm) northwest of the HQ, and the second a very low frequency (VLF) facility at 53-08N 25-23E, 5 nm northeast of the HQ (Figure 1). No communications facilities or antennas were observed within the limits of the HQ area, nor was it possible to determine what association, if any, the two communications facilities have with the division; however, the VLF facility does have some of the characteristics normally found at a military post, such as barracks-type buildings and an athletic field.

25X1 25X1A



-1-

25X1

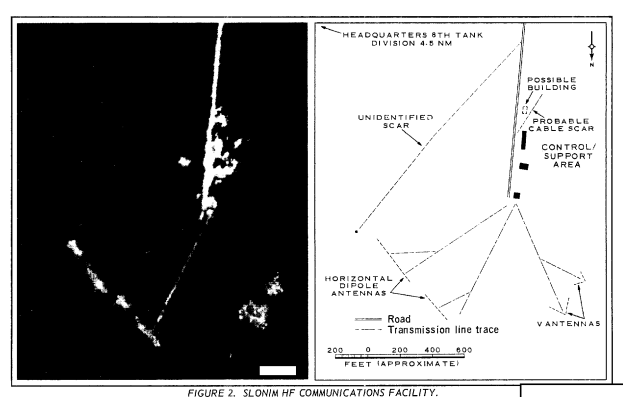
25X1

Approved For Release 2004/05/12 : CARDP78B04560A00250001030-8 TOP SECRET

25X1

25X1

NPIC/R-801/64



25X1D

25X1D

25X1D

25X1D

25X1

SLONIM HE COMMUNICATIONS FACILITY

The Slonim HF Communications Facility (Figure 2) is situated in a heavily wooded area 4.5 nm northwest of the HQ and is served by an improved road from the town of Slonim.

The facility contains two pairs of horizontal dipole antennas and two V antennas, a total of six HF antennas. One pair of the horizontal dipoles is oriented at approximately 55/235 degrees, the other pair at approximately

degrees. The small V antenna is oriented at approximately degrees and the large V antenna at 160 degrees (considering the direction of fire to be toward the open end of the V only). A control/support area is situated south of the antennas, on the west side of the service road near its terminus. There are at least three buildings present in the area. Vegetation and shadow obscure much of the facility, precluding a more detailed description and, in particular, any attempt to determine the operating frequencies of the antennas.

This facility has the same general arrangement and types of antennas as the new communications facilities recently noted at or near 36 Soviet MRBM/IRBM launch areas. 2/

SLONIM VLF COMMUNICATIONS FACILITY

The Slonim VLF Communications Facility (Figures 3 and 4) is in a wooded area 5 nm northeast of the HQ. The facility, occupying an area of about 440 acres, is secured by

fencing and is road served.

The VLF antenna, nearly identical in size . and configuration to a VLF antenna located at 53-17N 48-07E in the Zhemkovka area, 3/

25X1

- 2 -

25X1 25X1

TOP SECRET Approved For Release 2004/05/12: CIA-RDP78B04560A002500010030-8

25X1

NPIC/R-801/64



FIGURE 3. SLONIM VLF COMMUNICATIONS FACILITY

25X1D

- 3 -

25X1 25X1

Approved For Release 2004/05/12 : <u>QIA-RDP78B04560A00</u>2500010030-8 TOP SECRET

25X1 Approved For REIGGS 2004/05/47 CIA-RDP78B04560A002500010030-8 25X1 25X1 NPIC/R-801/64 25X1 POSSIBLE BUILDINGS CONTROL BUILDINGS AREA OF UNIDENTIFIED ACTIVITY CONTROL AREA SECTION SUPPORT AREA UNIDENTIFIED STRUCTURES Center tower Perimeter tower Guy anchors, center tower Guy anchors, perimeter tower Linear ground scar ATHLETIC FIELD = Road - Fence Ground scar 1500 FEET (APPROXIMATE) HQ 8TH TANK DIVISION 5 NM 25X1 FIGURE 4. SLONIM VLF COMMUNICATIONS FACILITY. - 4 -

Approved For Release 2004/05/12: CIA-RDP78B04560A002500010030-8

TOP SECRET

25X1

- 5 -

Approved For Release 2004/05/12 : CIA-RDP78B04560A0025000 10030-8

25X1

Approved For Release 2004/05/12:-CIA-RDP78B04560A002500010030-8